

Moveable Feafts according to both accompts, of the Gregorion or Ro-Julian or English 1639. man accompt now accompt used in Cused beyond Seas. great Brittain. The Golden Number. 6 The Dominicall Letter. Indictio Bamana. 6 @pada, oz the age of the Moon 6 24 Cretus Dolaris. SInterballum minus, oz bes 2 10. wecks 1. 8 weeks a de ween Chatama Shaobelu. s dayes. Dav. Febru. March 24 Quinquagelima. Apzil Easter or Pascha Resur. Apzi. 24 14 Map Tune Ascens. Domini. 2 23 June Whirfunday or Penrecoft. 1 uns 12 Z Aune Erinitie Sunday. Tune 19 I Intervallum mains, og be=2 22 Sunday. 24 Sun= tween Crimere a Adbent. J Decemb. 27 Adventus Domini. Decem. This geer 1639 the Romans keep their mobeable fealts upon the laine dapes as we do in England, and the

nert peer they keeptheir Gafter 7 daves befoze us.

### A Breveat of the foure Termes of Law. 1629.

The beginnings and endings here, Df the Law Ermes pou need not fear,

The first Terme we call Hillarie, Begins Ianuary wen y three. On the twelfth of February, It ends and do h never varry. From Ea er seventeen daies I learn, Beginneth now this fecond Terme. Ascention day you may discern,

Friday next Corpus Christi day, Trinitie Terme begins alway. And Wedn'sday fortnight is the days This Terme doth end as men do fay-When October the ninth comes in, Michaelmas Terme it doth begin: And the ending now it is in, Next Munday after ends this Terme. Twenty eight daies Novem within,

The firth		teturns foure,	third	no moze
	hath		The	it hath
Second		fibe in foge,		twife four

1 he

na Wil. Wil.

Hen K. S Hcn. Rich

Rin Hen Edw Edw

Edw Rick Hen Hen Hen

Edu Edv Rick Hen

Hen Edy D. D.

ti. R. (

Thou Negla But if Hillan

Sepau That ! A Table of all the Kings and Queenes, fince the Conquest in England.

Ro-

now

Seas.

BS I.

12

19

Day.

b. . 27

cable

nd the

9.

the days do fav-

nes in,

egin:

within,

moze.

four!

The King began their Yeers, moneth, Silice their & da. they raigned. names raign e raigne Wil. Conq 1066 Deto. 16 20 pe. 11 ma 22 Da. 573 Sep. 9 Wil. Rutu 1087 Sept. 9 12 pe. 11 mo. 19 da. 552 Aug. 1 Hen, the 1,1100 Bugu. 1 35 pe. 4 mo.11 ba 539 Dece. 2 K. Stephen 1135 Dece 2 18 pc, 11 mo. 19 Da. 504 Dat. 25 Hen. the 2 1154 Dato. 25 34 ge. 9 mo. 2 Da. 485 July 6 Rich.the 1 1189 311p 69 pe 9 mo 22 da 450 april 6 ting lohn 1:99 April 6 17 re. 7 mo. 0 da 440 Dato.19 Hen. the 3. 1216 Das 19 56 8c. 4 mo o Da. 423 200.16 Edw. the 1. 1272 Mob. 16 34 ge. 8 mo. 9 Da. 367 July 7 Edw. the 2. 1307 July 7 19 re 7 mo. 6 Da. 332 Jan. 25 Edw.the 3, 1326 Jan. 25 50 re. 5 mo. 7 da. 313 Jun.21 Richathe 2 1377 June 21 12 pe 3 ma. 16 de 262 Sep.29 Hen. the 4. 1399 Sep. 29 13 pe. 6 mo. 5 da, 240 2312.20 Hen the 5. \$412 99 11. 20 9 gc: 5 m3. 24 Da 227 dug. 31 Hen. the 6. 1442 3 231 38 pe. 6 mo. 18 Da 217 29 ar. 4 Edw. he 4. 1460 Mar. 4 22 pr. 1 mo. 8 da 179 3 pre! 9 Edw. he 5. 148; 3 pati 9 0 fe. 2 mo. 18 Da. 156 7 11.22 Rich, the 3. 1.83 Jun, 22 2 pc. 2 mo. 5 Da 156 2619.22 Hen. the 7. 1485 Jug 22 23 pe. 8 mo 19 Da 154 20pe. 22 Hen. the 8. 1509 April 22 37 Pc. 10 mo. 1 da. 130 Jan. 28 Edw.the 6. 1546 Jan. 28 6 pc. 5 mg. 19 da 93 July 6 M. Mary 1553 July 6 5 pe 4 mo. 22 Da 86 300.17 D. Elizab. 1558 Mob. 17 44 pe. 4 mo.15 Da 81 Mar. 24 t. lames 1602 Mar 24 22 70. 0 mo. 3 Da. 16 Mar. 27 B. CHARLES 1625 Mar. 27 Godgrant long to raigne.

Times of marriage prohibited by the Church.

Without Licence here now you may fee, Married when you will, you cannot be. Though Advent deny you marriage, Neglect not your honest carriage, But if long yo canno: tarry, Hillarie bids you to marry. Sepuagefima is a day,

Vntill Low-funday be come in, Wich marriage then you may begin Again it is Rogations will, For to abitain from marriage still. Vntill that holy Trinitie, That faces you nay, and bids you ftay Then hath the Church her libertie.

#### THE

Anatomy of Mans body, as the parts thereof are governed by the 12. Celestiall signes of the Zodiack: so Marcus Manuellus hath described them.



4

8

10

11

12

13

14

15

16

17

18

20

21

22

24

25

26

27

28

25

34

Of the distance between certain Festivall daves. from the Purific. to S. Peter, 21 me B .. from S. Peter to S. Barthol. 8. weck. from S. Bartho.to S. Matth.is 4. we. Bil ona tap. E frem S. Matth.to S. Andr. is to. wee from S. Andr to S. Thom. 15 2. week. from S. Thom.to Innocents is 1 meek. From the Annunti. to Joh. Bap 13. wee. From oh Bap. to Mary Magd. is 4 we Milon a day. G. From Mary Mag to Si & Jude is 14. me. from S. Mark to S. James are 15. We. 7 From S ames to S. Steven is 22. wee. Sall on a day C. from S. Philip & Jacob to Chrift 34. we. frem & Mathias to S. Mich. 30. wee. Both en a bap. F

### January hath xxxj. dayes.

rts

11

and ers

and

and

g.E

· G.

C.

Second quar. the z. day, 19 min past 9 in the morning.

Full Moon the 9 day, 4 min.past z in the afternoon.

Last quarter the 16.4ay, 14 min.past 5. in the morning.

Vew Moon the 24 day, 29 min.past 10.at night.

1 a New yeers d.y. laries 11 8 93 517 11 2 h D ta. Steph. aries 25 8 83 52 PD 12 3 t D ta J hn taur 6 3 73 53 9 13 4 b D t Innocent taur 18 3 63 54 10 14 5 c D 200.0f Cow. gemi 2 8 43 56 11 15 6 f Wella day gemi 15 8 23 58 12 16 7 g Feltra J min. g.m 29 8 13 59 13 17	gacoe
2 h Deta. Steph. artes 25 8 83 52 D 12 3 t Deta Juhn taur 6 3 73 53 9 13 4 d Deta Juhn taur 18 3 63 54 10 14 5 e Depo. of Cow. gemi 2 8 43 56 II 15 6 wells day gemi 15 8 23 58 12 16 7 g Feltra Juin gem 29 8 13 59 13 17	ef ma coe
3 t Data Jihn taur 6 3 73 53 9 13 4 8 Dat Jinnocene taur 18 3 63 54 10 14 5 10 Depo. of Cow. gemi 2 3 43 56 11 15 6 1 Welta day gemi 15 8 23 58 12 16 7 g Feltra Juin gem 29 8 13 59 13 17	3
4 b Da Innocent taur 188 63 5410 14 5 e Depo of Cow. gemi 28 43 5611 15 6 e Welth day gemi 158 23 5812 15 7 g Feltra Iniu. g.m. 298 13 5913 17	gacoe
50e Depo. of Com. gemi 28 43 56 11 15 61 Welta day gemi 15 8 23 58 12 16 7 g Feltre I will g m 29 8 13 59 13 17	a c D e
6 welta day gemi 15 8 23 58 12 16 7 g Felip F Inition 29 8 13 59 13 17	De
7 g Felina I win. g m 298 13 5913 17	De
	3
8 a Lucian Dici. cann 138 04 014 18	3
ah Massehira, canc 287 584	
10 c 19 mle 1.19.rm feo 13 7 574 3 46 20	f
11 05 lin Aqua. 100 28 7 554 517 21	a
12 E Alitas bira 137 744 018 22	a
13# Billarie bith. birg 26 7 524 819 23	25
14 B Felicia libra 127 514 920 24	c
15 a Prarice Itbea 267 304 1021, 25	D
16 b Marcel 'Coop 107 484 12 26'	
17 c Deps. of Wit fcoap 237 454 1423 27	f
18 D Dit birg fagit 67 44+ 1624 28	g
19 e wolftanbilh fagit 197 434 1725 29	a
20 1 2. sund af. Epi capit 2,7 414 19 26 30	15
21 g D.tab Hillary capat 147 394 21,37 31	C
22 a Mincent al. capzi 26,7 37,4 23 28 Fcb.	D
23 b Ferme begin. aqua 8,7 354 25 9 2	3
24 c Emerice aqua 207 344 26 3	f
25 D Jony, of Paul piles 27 324 28 1 4	g
26 e Policarpe D pisces 14.7 304 30 2 5	a
27 ff 3. sund. af. Ap. pisces 26,7 28,4 32 3 6	23
28 3 D tind. Billir arics 8 7 264 34 4 7	-c
29 a Milery bih aries 20,7 24,4 36 5 8	D
30 b Buelo Diee. taur 27 224 386 9	e
31.c. Siturne   aur 14/7 20/4 40 7/ 10	f

### February hath xxviij. dayes.

D Second quart, the I. day,5.min.	past 3. in the morning.
Full Moon the 8.day,27.min.	paft I. in the morning.
C Last quarter the 14.day.17.m.	n.paft 5. at night.
New Moon the 22.day, at 6. ac	lock at night.
Mo-12 : Festivall dayes The Moons Time of	Time of  Age Forreign
Mo- Festivall dayes The Moond Time of and Terme place in the sunne daies. Zodiack. rising.	fanne of the compu-
	ferting. D tation.
10 2bziget Fast taur 277	84 42 11 1
	74 439 12 7
3 14. Sund. af. Epip. geint 23 7 1	54 45 10 13
4 5 Craft. Purif. cancer 77 1	34 47 11 14 6
5 a Gilbert Cane 217 1	14 49 12 15 D
	94 5113 16 8
	74 53 14 17 f
8 d Solomon birgo 67	54 55 18 g
9 E Sol in pifces birgo 227	34 5716 19 a
10 f Septuagesima libra 77	14 5917 20 23
II & Octa Purifi. libra 216 59	95 118 21 C
112 A let me ends her p 66 5	75 316 22 0
	15 620 23 C
14 t Valentine. fagit 36 5.2	5 8 C 24 f
15 d faullinus fagtt 166 50	of 1022 25. g
16 C Zuitan birg. fagit 296 48	1 12 23 16 a
17 ff Sexagefima. Cap2 116 46	5 1,4 24 27 2
18 g Dugh bith. cap 236 44	5 1625 28 8
19 a Dimeon aquar 56 42	5 1826 Mar. 0
20 1 2011 Dard Aquar 176 40	
21 £ 79. Chiging aquar 296 38	
22 0 10ct rachair. pifces 116 36	
23 2 Dolicary, 69 mfcco 23 6 34	5 261 5 1
24 Jr Shrovelanday aries 56 32	
25 g Matchias Apost ares 175 30	
26 a Jubent Pa- 811es 19 5 28	5 324 8 D
27 b Athreameted y tare 11 6 25	
28 & 3. ignilline taut 246 22	5 386 10 8
Note that Shrovefund y is on Manhias	d. y.

# March hath xxxj. dayes.

D Second quart, the 2 day, 10 min past 5 in the afternoon.

Full Moon the 9 day, 35 min. past 9, before noon.

Last quarter the 16.day, 27 min. past 7. in the morning.

New Moon the 24.day, at 11. aclock before noon.

ing.

reign pu-

T. T.

coef gam coef gam coef ga

D

e

David bish gemt 66	205			3
	195	4-1-	19	3
Tour come 16	195			
Marian canc 166	155			C
Focas e Euf. canc 306	135	4/	-,	e
at the section 100 156	105		-	f
- Dernotile 100 299	8 5	,		
C Garin hiran 15'6	6,5	54.14		a
AO MARTINIA DILLO 300	4)	56		20
Sie Sun in Lenra libed 156	2 5	58 16	1	
- holin Aries 1102 300	0.6	017	21	2
Baccombilly fcom 155	58,6	218	22	0
The obose 100st 1413	566	419	23	2
Cambine facit 125	546	620	24	f
Longine Tagit 255	526	8 21	35	a
	506	10	26	15
3. Sun. in Lent capit 205	476	13 23	27	1
Edward King aqua 1 5	456	15 24		2
Bloken but Maryantia 145	43 6	1725	:9	13
Cutbert aqua 265	416	19,26	30	0
Dellevitt pittes of	396	21 27	31	f
merchale muceb 2015	376	23 28	Apr	g
e Theodoge aries 25	35.6	25.29	2	a 215
A Sun. in Lent. artes 145	336	27	3	
re a Annun. of Ma. arieg 265	306	30 I	4 5	C
26 a Cattoz mar. taur 85	28,6	32 2	6	D
17 h Init, R. Carol taur 215	266	34 3		1
28 c Rupott gemi 35	246	36 4	8	
22 h Stictorine gemi 165	226	38 5		0,1
and During   acmt 2915	206	40,6	1	I
31 5 Sun in Lent cancer 12 5	18'6	41 7	10	

### Aprill hath xxx. dayes.

D Second quar.	ne 7. da	y,16. mi	n. past 6	at nigh	t.
C Last quare the	14 day	y,25.min	patt 11.	in the	mornin
New Moon the Second quar.	c 23 da	1y, 20 mi	in part z	o in th	e morn
			166	44)	11
1 g Gildard	canc	26.5	146	469	12
a mary Egyp.	ico	105	126	48 10	1
2 Michard hill	leo	245		5011	13
4 ambzofe	nttian		86		14
of Clincent	birgo			5212	15
ZILLLUM	libra	85	69	5413	16
7 Palm Sunday	lib	235	56	5	17
Dionplins	frozp	8.5	36	5715	18
L Derpetuus	fcoap	23 5	26	5816	19
Sol in Taurus	fagit	75	0.7	017	20
1 apolinia	lagit	204	577	3 18	21
2 Dether	capzi	34	557	5 19	22
3 E Marcus	capzi	164	537	7 22	23
45 Hafter day	capat	294	517	9. (	24
5 g Dimond	aqua	114	497	11 22	25
6 a Judore	aquar		477	13 23	26
7 b Innafet.	pifces	54	447	16 24	27
8 Clutherius	piic	164	42 7	18 25	28
9 d Alphage	ptice	284	407	20 26	29
o E Midoz	aries	104	387	22 27	30
Low Sunday	arics	224	367	24 281	
g Sother	taur	5 4	347	26 29	2
a SeGeorge Ma.	taur	17.4	32 7	28	3
b wilfrid	taur	304	307	30 1	4
	gemi	134	28 7	32 2	5
d Clete	gemi	264	267		6
e Anastasius	canc	94	247		-
F:2 Sund. af. East.		23 4	23 7		0 4
g Quind Paf.	leo	64	- 1	37 5	0 1
a Deno of ale-		1.0	21 7	21 11	9
a Depo. cf E:k.	160	264	197	41 70	10

1 b 1 2 c 3 d c 3

### May hath xxxj.dayes.

ing.

C

D

e

f

g

\$5.C

D

e

f

g

a

C

D

e

f

g

a

C

D

e

f

gas

0

31 0 Detronall

Full Moone the 7 day, so min past 3 in the morning.

C Last quart the 14 day, 21 min past 4 in the afternoon.

New Moon the 22 day, 15 min past 3 in the afternoon-Second quarter the 29 day, 39 min. past 3. afternoon.

4318 I b hil. & 177 II birgo Tacob. 2 Cterme begins birgo 184 167 44 9 12 46 10 Inben. Eroffe fibra 147 13 g 48 11 Chailtopher 184 14 â libra 127 73 3 Sun. af. Eafter fcozp 107 5012 15 t 16 Tres Dafch. fcoap 174 9 7 51 13 17 D 7 8 John of 25 eber fagit 7 7 53 18 8 b Aper of Mich. lagit 154 5 7 5515 f 9 c Tranf Dicol lagit 19 23 3 7 57 16 10 d Gordian \$817 20 capat 11 27 g 3 nthong 21 59118 cap21 244 17 a 08 4. Sun af Eafter. aqua 23 25 0.19 4 13 g Denf. Dafch aqua 598 23. 1 20 c 2 14 a 2Boniface 588 24 pulces 13 D pifces 13'3 Alldoze 568 422 25 e 548 c Difcoz. Mar. pifces 25'3 26 f 6,23 17 0 Dunftane 538 aries 27 7.24 g 18 c 25crmerdin 183 528 825 28 arics a 197 Rogation Sun 518 926 耶 taur 13 29 10 g Duing Pale taur 30 133 3 21 27 49 C 21 a 2Bardnerd. 478 263 taur 2328 31 D 23 b Delena 468 gemi 93 un e 24 22 CAlcention day, 223 458 f acmit 25 1 24 D Craft in Afcen fance 448 53 26 2 g 3 25 c Arbane cance 193 43 8 a 27 4 26 6. Sun. af. Eafter leo 428 **B** 3 3 28 4 5 27 gl erme ends. teo 41 8 6 17 29 C birgo 18 a Wermane 418 7 D 13 29 6 b: rgo 153 408 29 b Cozone 8 e 200 mrge 293 30 c Felix 8 20.8 f 40 9

libra 133

4018

20 9

Io

g

## June bath xxx. dayes.

Full Moon the 5.day,29 min. past 1. in the afternoon. C Last quarter the 13 day, 38. min. past 9 in the morning New Moon the 21 day, at 2. aclock in the morning. D second quarter the 27 day, 18 min past 8 at night.

t b

e Pic	homede	libza	27		40	8	20	10	II	18	g
Wh	slunday.	tcosh	12	3	40	8	-	II	12	12	a
g Era	Imas	Cenzp	26	3	40	8		12	13	C	3 6
a Dei	rocus	fagit	9	3		8	20	13	14	D	4 C
	niface	fagit	23	3	39	8	21		15	e	5 D
c Me		capet	6	3	39	8	- 1	15	16	f	6 e
व छिव	il bishop	capzi	19	3	39	8	21		17	ga	7 1
e er	in. of Edm	aqua	2	3	39	8	21		18	a	8. G
1 111	ity Sunda.		15	3	39	8	21		19	123	9 3
I Cra	Trinit.	aqua	27	3	39	7	21		20	C	ot
a Bari	abas Apost	pisce	9	3	39	8	21	20	21	° D	1 5
b O i	Cancer.	pilces	21	3	39	8	21		22	e	12 0
c Cor	ous Christi		3	3	39	8	21		23	f	3 6
O I er	ne begin	aries	14	3	39	8		23	24	g	4
e Mic	e a Mode.	artes	26	3	39	3	21	24	25	a	15 0
fr.Sn	n.af. Trin.	taut	9	3	40	8	20		26	23	16 6
g Oct.	b. Trinit.	taur	2 1	3	40	8	20	26	27	C	7
a siga	r. a Marco	gemi	4		40	8	20	, ,	28	D	18
b Ger	balling	gemi	17	3	40	8	20		29	e	19 1
o Tra	ncfEdw	canc	I	3	40	8	20		30	f	10
d wai	burge	cane	14		41	3	19		July	g	11
e 3115	one Fast	anc	29	3	41		19		2	a	12
3 2 Su	n. af. Trin.	160	13		4:	3	18	2	3	218	:3
Blop	Barrift	teo	27	3	43	8	17		4	C	14
ध मा	ind. Erin.	virgo	12	3	43	3	17		5	0	25
b sch	ne Paul	birgo	26	3	44	8	16	5	6	2	16
c are	leence	libia	10	3	4	3	15	3	7	f	27
Dilo	10a. Fai	libza			46	8	14	7	8	$\mathfrak{g}$	:8
D Per	er Apostle	(co2p	8	3	47		13	8	9.	a	29
12 Su	nd.af. Trin	.fcozy	2.2	2	48	13	17		10	215	30

### July hath xxxj. dayes.

orning

Full Moon the 5. day, 7 min past 1 in the morning. Last quarter the 13 day, 28 min past 2 in the morning. New Moon the 20. day, at 11 in the morning.

-	18	n	Tref. Trint.	lagit	5	3	49	8	II	10.	11	C
	12	ı ã	Miff. of Man	fagit	19		SC	3	10	12	12	D
	c		Terme ends.	capat.	2	3	51		9	13	13	e
	D	4 C	Eran of Mar	. capri	15	3	52	8	8	14	14	f
	e	1 D	300 Mirgins	capit	28	3	51	8	7	6	15_	g
	f	6 €	Partialis	aquar			54	8	6	16	16	a
	ğ	7 1	4 oun af Trin	aquar	23	3	16	8	4	:7	17	25
	ā	8 g	Depo of Gra.	pilies	5	3	58	8	2	18	18	C
	23	9 a	Cuil biff p	pifces	17	3	59	8	1	19	19	0
	C	o b	7. Brethren	pifc	29	4	. 0	8		20	20	E
	0	I C	Pius Pap.	arico	7 [	4	1	7	59	21	2 1	f
	e	12 D	Mabor a Feli	arics	22	4	2	7		22	23	g
	f		Sol in Leo	taur		4	3	7	57		23	a
	g	14 1	5. Sun af Trin	. taur	17		5	7	55	24	24	班
	ā	15 C	Tra Dwithin	taur	29	4	8	7		25	25	C
	25	16 a	Tran. Dimon				-	7		26	26.	0
	C		Ratherine	gemit	25	4	10	7		27	27	
	0		arnulfe	cancer		7	12	1.		28	28	f
	e	19 0	Dog dayes beg		23	4	14			29	29	g
	f	10 E	Mirgret	leo		4	16	7	44		30	a
	$\mathfrak{g}$	11 1	6 Jun.at. Trin.		22		17		43	I	31	215
	a	12 1	Mary Mag.	virg		4	19		41		Aug.	1
	25	3 d	ap unarius	birgo	22		21		39		2	0
-	C	14 D	Christia Fal	liban		4	23	1	37		3	0
		15 L	James Apottle	libra	2 I	1 -	25		35		4	1
		10 U	Anne met Aha	· 1com		4	26		34		5	g
-	f	17 6	7 Dicepers	fcopp	19		28	-	32		6	18
	g	10 1	7. Sun.af. Trin.	lagit		4	30		30		7	78
	a	.9 a	Martha	fagit	15		31		29		8	1
-	215		Abdan	Cagit	28		32		28	-	9	1
1	1	3110	German	capar	11	1	34	7	26	II	IO	10

### August hath xxxi. dayes.

Full Moon the 3. day, 35. min. past 2. in the afternoon Last quarter the rr. day, 18 min. past 6. in the afternoon

CI

16 g

18 b 19 c 20 d

23 g

27 1

30,

New Moon the 18 day, at 7. a clock in the afternoon

Second quar, the 25 day, at 10. aclock in the morning

			-					
I c Lammas	capet	24	4	36	7	24		11
2 D Stephen	aquar	7	4	38	7	22		12
310 Inh. Sarenh.	aquar	19	4	40	7	20		13
45 8 Stud. u. Frin.	pilce	1	4	42	7	18		14
I G feltum Ring.	pile	13	,	44	7		16	15
6 a Transf. of Chr.	pifc	29		47	7	13	17	16
7 b Donatas	aries	7	4	49	7	II	18	17
8 c Tyracke	arie	19	+	51	7	9	19	18
9 d Roman mar.	taur	1	4	53	7		2)	19
10 e Laurence	taur	13	4	55	7	5	18	20
15 9 Sun. af. Trin.	taur	25		57		3	I	21
12 g Clarie	gemi	7	1	59	7		13	22
	gemi	20	5	1	6	59	24	23
4 b Gilebius	canc	3	5		6	57		24
s c Affan. of Mary		17	5		6	55	26	25
6 0 13 ch. Mit.	teo	1	5	6	6	54	27	25
7 2 Dai. Laur.	teo	15	5	8		52	28	27
85 10 Sun. af. Trin.	leo	37		10	6	50	0	28
9 Barnard	birg	15		12	6	48	1	29
	virg		5	14	6	46	2	30
t b Bubare	libra	15		16	6	44	3	31
2 c Cimothy	libra	30	1	18	6	42		Sipt.
3 d Leus Faft	(co2p	14		20		40	5	-2
	fcoap	28		22		38	6	. 3
55 tr'Sun af. Trin.		12	1	24		36	1	4
6 g Deberne	lagit	26		26	6	34	8	5
	capii		5	28	6	32	9	6
	capzi	22		30	6	30		7
9 c Joh. beheaded.	aquar		5	32		28	II	8
ob felir & Buda.				33		27		9
	aqua	28		35	5	25		10

# September hath xxx. dayes.

	September man			
frernoon crnoon norning	a Last quar. the 10. day, 29. mil	clock i	n the morni	ing.
11		37,6	23,14 11	120
12	1 12 Sun. af. Tri. pilces 105	396	21 12	C
13	g Anthonic Ma. pisces 225	416	1916 13	D
14 1	3 a 1 pus bish. aries 45	43 6	1717 14	e
15	4 D Court City William	45 6	15 18 15	f
16	,	47 6	13 19 16	g
17	6 d Ebgenins taur 95	506	1020 17	a
18	7 e Noti. Eliz Reg. taar 215	52 6	8 21 18	10
19	Nati. of Mary V. gemi 45	546	6,22 19	C
20	94 Gozgonie gemi 165	56 6	4 7 20	D
21 1	o a Silvius gemi 295 11 b Protect. Hist. canc 125	586	2 24 21	
22	11 b Protect Hill canc 125	06	025 22	
23	13 D Sol in Tibra 100 96	25	58 26 23	
24	14 & Holy Crosse 100 246	45	56 27 24	
25	15 4 Sun. af. Tri virgo 96	6 5	54 28 25	
25	16 g Edith birgo 246	8 5	52 9 26	
27	17 a Lambert litza 96	105	50 27	B
28	18 h Mich. a Cob libza 246	135	47 1 2	
29	19 c January D. scozp 96	15 5	45 2	_
30	20 D fausta Fait. fcozp 246	175	43 3 3	g
31	11 6 Mathew Apo. fagtt 96	195	414	1
.br.	12 ( 15 Sun. af. Tri. fagit 226	215	205	2 2
2	23 g Cebe Mirg capzi 56	235	37 0 :	5 h
.3	24 a Indochtus capzi 186		257	4 0
4 1	25 b Fermine cap 30.6	285	318	5 4
	26 c Sipri & Juft aquar 136		309	0
1 7	27 D Cofme anuer 266	325	2810	7 9
7 9	28 c Eruperi pifcis 76	345		8
8	29 Michael Arch pifces 196	365		9 2
9 9	to a Dierome Do. grice 16	385	22 13 I	0

#### October hath xxxi. daies.

-	Full Moon th	e r.da	v. 10.	min. past	II. at nic	hr	1
1	Laft quarter t	he 9 d	av.30 m	in.pat 8	at night.	Suc	
	New Moon th	10 16.	day, at h	igh noo	n.		
	Second quarte	er the	23.day, 4	o.min.	past high	noon.	
. (	Full Moon th	ie 31, d	lay,5 m	in past 5	at night		
I it	Remigius	art	136	40 5	20/01	11	D
	Leodegary	art	25 6	42 5	13 15	12	2 8
3 C		tau	76	445	1616	13	多重
	Francis	tau	196	465	1417	14	1 4 C
5 E	K-Ch.re.fr.Spa-	gem	. 16	48 5	1218	15	B
6 1	17 Sun af. Trin.	gem	136	505	10:9	16	6 b
7 B	Oftab.Mich.	gem	256	525	8 20	17	1 C
8 8	Pelagius	eanc	86	545	6 21.	13 1	8 0
		canc	216	575	3(1	19	9.8
0 0	Bichallus	ico	5 6	595	1 2:1	20	0 5
		lco	187	14	59,23	21	g
		birg	37	3 4	57 24	22	a
3 五	18 Sun. af. Trin.		1.5	5 4	552	23 12	3 6
	Sol in Scorp.	libz	2 7	7.4	53 26	24	4 C
	Quin. Mic 14 d'			94	51 27	25	0
	Mic of the Mou.		3 7	114	49.	26	0 8
		1co2	187	134	47 1	27	儿儿
8 D		lag	27	154	45 2	28	8 g
	fridismine.	Cag	177	174	43 3	29 8	9 8
	19 Sumaf. Trin.		307	204	40 4	30 1	U
2.3	Tres Mich.	cap	147	224	38 5	31	1
2 a	Mary Salom	cap.	277	244	3	NOA. 1	0
	Romaine	aqu	97	264	34	2 (	3 5
		aqu	217	28 4	32 8	3	1 ×
50	Chrispin	pifc	47	304	30 9	4 9	T) II
5 E	Black Fri. fall	pifc	167	324	28 10	5 6	To d
	20 Sun af. Trin.		287	344	26 11	6 1	T, D
8 0	Simon & lude	art	97	354	25 12	7 (	Lor
		art	217	374	23 15	8 1	9 0
		tau	3 7	39.4	21 14	9 10	OF
IC	Duint Fast	tau	157	41.4	19	10	1

### November hath xxx. dayes.

oon.

901

4

Last quart, the 8.day, 45.min.past 6 in the morning.

New Moon the 14.day, 42.min past 10. at night.

Second quarthe 22.day, 41. ni past 7 in the morning.

Full Moon the 30.day, 38.mi. past 10 in the morning.

3								
taur	2817		4314	-			11	g
	107	,					12	a
	22 7	,	46	1	14	18	13	28
	5 7	7			11	19	14	C
canc	18 7	7	51	+			15	D
teo	17	7	52	4	8	2 :	16	19
leo	15	7	54	4			17	f
leo	29	7	55	4	5	1	18	g
virgo	13	7			3	24	91	a
birgo	27	7	58	4	2	25	20	25
libza	11	8	0	4	0	26	21	C
libaa	26	8	1	3			23	D
(coap	II	8			58		23	2
fco2p	26	8	3	3			24	f
fagit	10	8	4	3	56	I	25	g
lagit	25	8	5	3	5.5	2	26	a
capit	8	8	6	3	54	3	27	215
capit	22	8	7	3	53	4	28	C
	5	8	8	3			29	D
agna	18	8		3	51	6	30	2
aqua	30	8			50	7	Dec.	f
pifice	12	8	11	3	45	3	2	a
	24	8	12	3	48	3 9	3	a
aries	6	8	13	3	47	7 10	4	105
	18	8			4	SII	5	C
artes	30	8						D
taur	12	8					7	2
	2.4	8						f
	6	8						g
gemi	19	8			4	I	10	a
	taur gemi gemi canc ico ico ito ito ito ito ito ito ito ito ito it	taut 287 gemi 107 gemi 127 canc 187 ico 13 ico 13 ico 13 ico 29 birgo 13 birgo 27 iibza 11 iibza 26 icozp 11 icozp 26 iagit 10 iagit 25 capzi 8 capzi 22 aqua 18 aqua 30 pifices 12 pific 24 aries 6 aries 18 aries 30 taur 12 taur 24 qemi 66	taur 28 7 gemi 10 7 gemi 10 7 gemi 10 7 gemi 22 7 canc 18 7 ico 13 7 ico 13 7 ico 29 7 birgo 13 7 birgo 27 7 iibza 11 8 iibza 26 8 icozp 11 8 fcozp 26 8 fagit 10 8 fagit 25 8 capit 88 capit 25 8 capit 88 capit 22 8 aqua 58 aqua 18 8 pifces 12 8 pifc 24 8 aries 68 aries 18 8 aries 30 8 taur 12 8 taur 24 8 gemi 68	taut 287 434 gemi 107 444 gemi 227 466 canc 18 7 514 leo 17 524 leo 19 7 58 libya 118 118 libya 268 1 lcorp 118 2 lcorp 26 8 3 lagit 108 4 lagit 25 8 5 capit 88 6 capit 22 8 7 aqua 308 10 pifces 12 8 11 pifc 248 12 pifc 308 144 aries 308 144 aries 308 156 taur 128 166 taur 248 17	taur 28 7 43 4 gemi 10 7 44 4 gemi 10 7 44 4 gemi 22 7 46 4 canc 18 7 51 4 leo 17 52 4 leo 29 7 55 4 birgo 13 7 57 4 birgo 27 7 58 4 lib2a 11 8 04 lib2a 26 8 13 fco2p 11 8 2 3 fco2p 26 8 3 3 fagit 10 8 4-3 fagit 25 8 6 3 capit 88 6 3 capit 24 8 12 3 pifce 12 8 11 3 pifc 24 8 12 3 aries 68 13 3 aries 18 8 14 3 aries 30 8 15 3 taur 24 8 17 3 gemi 68 18 3	taut 28 7 43 4 17 gemi 10 7 44 4 16 gemi 22 7 46 4 14 canc 5 7 49 4 11 canc 18 7 51 4 9 leo 17 52 4 8 leo 29 7 55 4 5 birgo 13 7 57 4 3 birgo 27 7 58 4 2 lib2a 11 8 0 4 00 lib2a 26 8 1 3 59 lco2p 11 8 2 3 58 lco2p 26 8 3 3 57 fagit 10 8 4 3 56 lagit 25 8 5 3 55 capit 8 8 6 3 54 capit 24 8 12 3 48 capit 6 8 18 3 48 capit 6 8 18 3 48 capit 6 8 18 3 48	taut 287 434 17 16 gemi 107 444 16 17 gemi 227 46 4 14 18 canc 57 49 4 11 19 canc 18 7 51 4 9 20 ico 17 52 4 8 2 ico 15 7 54 4 6 22 ico 297 55 4 5 ( birgo 13 7 57 4 3 24 birgo 27 7 58 4 2 25 ilbaa 11 8 0 4 0 26 ibaa 26 8 13 59 27 icoap 11 8 2 3 58 28 fcoap 26 8 3 3 57 fagit 10 8 43 56 1 fagit 25 8 53 55 2 capi 8 8 63 54 3 capi 22 8 73 53 4 aqua 58 83 52 5 aqua 30 8 10 3 50 7 pifces 12 8 11 3 49 3 pifc 24 8 12 3 48 9 aries 68 13 3 47 10 aries 18 8 14 3 46 11 aries 30 8 15 3 45 12 taur 24 8 17 3 43 14 gemi 68 18 3 42 15	taut 287 434 17 16 11  gemt 107 444 16 17 12  gemt 227 464 14 18 13  canc 57 494 11 19 14  canc 187 514 920 15  teo 17 524 82 16  teo 157 544 622 17  teo 297 554 5

### December hath xxxi. dayes.

( Last quarter the 7 day, 38.min past 3. in the afternoon New Moon the 14. day, 31. min. past 11. in the foren.

Second quar. the 22. day, at 5. aclock in the morning.
Full Moon the 30. day, 10. min. paft 2. in the morning

				-		-	-	-
1	1	Advent Sund	canc	2'8	203		17	11
1 :	g		canc	118	203	40	8	12
1 :	a	Depo. Dimon	canc	28.8	203	40	19	13
12		2Barbara	teo	128	213	39	20	14
1	C		leo	25,8	213	39	2 1	15
1	5 D	Micholas bish.	birgo	98	313	39	22	16
1	7 8	Ambzose	birgo	238	213	39		17
1	8 4	I Sund. af. adv.	libia	7,8	223	38	24	18
1	9. a	Wep:tan	libia	228	223		25	19
I	a	Willalla.	fcorp	6,8	223	38	26	20
11		Damase	fcozp	208	223		27	21
I	2 6	Sol in Capric.	fagit	5 8	225		28	22
1:	D	Lucre Wirg	fauit	198	223	38	29	23
1		Micallus bill.	capzi	3.8	223	38		24
19	-6	2 Sund af Adv.	capit	16.8	213	39	1	25
16	a	Lazarus	rap:	3 . 8	213	39		26
17	a	D Saptentia	aqua	138	213	39		27
18	b	Gratian	aqua	268	213	39	-	28
19	0	Menilia bir.	pifce	88	203	40		29
20	D	Ammon Fast	pisce	208	203	40	6	30
21	C	Thomas apoli	artes	2,3	203	40		31
22	1-0	Sund: af. Adv.	arics	148	193		id	jan.
23	7	Mictoz bir.	ari	26 8	193	4	9.	20
24	n	Adam Fast	taur	88	183	42		3
25			taur	208	173	43		4
26	c		gemi	28	173	43		5
27	D	John Evang.	gemi	148	163	44		6
28		Inno. kil. by H	_	278	153	45	-	7
29	git	Thomas 25 ak	cance	108	143	46		8
30	g	Cranf James	ance	248	133	47		9
11	a		03	88	113	49		10

fallowes. 1639.

A

e foren rning. nornin

11

13

14

16

18

20

2 I

22

24

25

26

27 28

29

30

jan

3456

7

8

9

Prognostication, for the years of our Lord God,

Being the third after Leap-yeere.

Calculated for the Meridian of the well-Governed Citie of Coventrey:
and may serve for most parts
of Great Britaine.

Amplified according to the rules of Art, with divers new additions, very usefull, and pleasant for many, and fundry forts of People.

By EDWARD FALLOWES, alover of the Arts Mathematicall.

Hee observeth Winds, som, that the Ball not

Hee regardeth Clouds, mow

Printed for the Company of Stationers. 1639.

· 经营业基础 · 经现金总额

\*\*\*\*

To the Reader that is benevolent ; Health,&c. K Ind Reader, hoping to be warranted by thy fa. vour, I presume to deliver to my Country, the fruits of time, begotten in the houres of leisure : if they seeme delightfull in thy eyes, I am content, 1 fend them to be nur fed with your good conceits but the world is full of Aspick tongues, and many curious eyes are a siling; the best are therefore in danger to be stu no with poisonous censures, and to all, a generality of carps is to be expelled, free from web I neither wish nor hope to be, for so to doe, were to desire to be out of the sight of most. Now for the divers and daily alteration of the Ayre, which is a thing that most men looke for in every Almanack: knowing that the same is something uncertaine, 1 am loath to write much of that matter. For in this Monarchy of Great Britain, as England, Scotland and Ircland, there is much alteration, in each one of their Climates. In England the Ayre is somewhat thicke, and therfore subject to gathering of clouds, raine and winds. In the further parts of Scotland in the Ochades, the loyle is (in a meane) alwayes covered with Snow. In Ireland by the influence of the Heavens, all parts of the yeare are indifferent marme : so by this you may see what variety there is in this Monarchy.

And weather afters off as whitling winde:
Though S arres affects are powerfull in this case,
Yet windes effects may after much the place.

A

Sin

Si

Sin

Sir

Sin

Sin

Si

Sin

Sir

Sin Sin

Sir

Sin

SI

SI

Sin

Sir

Sin

Sin

Sir

Sin

Sin

Si

Sin

Si

Sin

Si

SI

## A Report of times Memorable.

1639

1,&c.

by fa. y, the re: 1 ent, 1 ts,but чу сыore in and to from ,were or the bisa nack: ne, 1 n this tland one of what ouds, tland payes nce of erent there

fe,

CInce the Creation of the world is,	5583
Since Noahs Flourd,	3943
Since the birth of Abraham	3593
Since the Ifraclites departed out of Ægypt	3123
Since the Destruction of Trey	2821
Since Brute entied this Il me of Britaine	27 6
Since the Honourable City of Land was built	27:6
Since the building of solomens Temple	2656
Since the building of the famous City of Torke	2605
Since the building of the famous City of Kome	2390
Since Senacherib King of the Affrians was flaine	2353
Since the Captivity of Babilon	2277
Since the Ifraelites returne out of Babilon	1965
Since Plato was borne in Athens	2015
Since the Birth of our Saviour Christ	16,9
Since Saint Stepben suffered Martyrdome	160
Since loseph of Arimathes came into England	1 76
Since St. Peter and St. Paul were put to death	1571
Since lerufa em de stroyed by Titus Ve pafion	1 44 6
Since St. Jehn banished into the He Pathmos .	15.3
Since Saine Chryfo tome B. of Conftantinople	12 ;0
Since England devided into Parithes	1003
Since King William conquered England	573
Since the building of Westminster-Hall	5 9
Since the invention of Gunnes.	201
Since Martin Euther derected Popili fallhoods	123
Since the Miltery and Arr of PRINT NG invented	199
Since King Henry the 8 won Bolloigne .	96
Since the blacke Affize at Oxford	62
Since the Campe at Tilbury	51
Since the Earles rebellion in the North	70
Since the damnable Powder Treat in November 5	34
Since Prince Henry departed this life	27
Since the happy icte ne of King ( barles fich Spain	
Since the last great Earthquike in England	13
R	- 5

### A Prognoffication

A briefe Tide-table to know the time of full Sea in most Havens, in or about England.

QVinborow, Southampton, Portsmouth, Wellins, Frand, the Spits, the Sleeve along the Swine.	H.	M
Frand, the Spits, the Sleeve along the Swine.	00	00
Redban, Aberden, West end of the Nore,		45
Gravesend, Downes, Tenet, Romney, Ramakins,		30
Dundee, St. Andrewes, Lisbone, Silly, St. Lucas.		15
London, Tinmouth, Hartlepoole, Biscay,		1
Britaine, Gafcoigne, Galifia, Portugall.	3	00
Barwicke, Oftend, Fount, Blacken borows	,	45
Frith, Leith, Dunbar, Narbon, Bloy, Lawre,	_	30
Falmouth, Garnsey, Severne, Tinby, Kinwall,		15
Foy, Lin, Hamber, Plimouth, Mountbay, Antwerp	-	06
Briftow, Lanio, Foulnesse.		45
Milford, Bridgewater, Texwell, Exwaters		
		30
Portland, Peterport, Harflu, and the Hage		15
Orkney, Poole, St. Hellen, Orwel, Embden.		00
Noedles, Deepe, Casker, Lenox, Lux, Orford.	8	45
Harwich, Yarmouth, Wight, Dover, North, Bullen.	10	30
Callice, Calsho, Rye, Winchelsey.	II	15

of Her N 1 36 8 1 2 4 4 8 8 1 2 4 4 8 8 1 2 4 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8 8 1 2 4 8	of Her Names of her Names of the Names of th		Age	the	Day	-	1	N	4	1	0	1	0 .	-	9	10	=	2	2	4	7
TANGER TENERS OF THE PROPERTY	I able inew  Ier Names  of the  M Havens  A 8 Quinb  Redban S  12 Dundee S  A 8 Barwic, S  48 Barwic, V  48 Falmou W  12 Fcy,  12 Fcy,  13 6 Portlan S  24 Orkne, S  Needl, S  O Hawel, S	-	of	9	S	5	7	05	61	0	21	22				25	0	27	8	29	o
ANOPER TERMS	ADIC INCW  ADIC INCW  Of the  M Havens  M Havens  A Quinb  A Quinb  A Gravef, S  Londé, S  A Barwic, S  A Barwic, V  A Falmou V  A Falmou V  A Wilford E  A Wilfo	-	H	90	I	71	-	11		, 4	4		,	0	7	00	00	9	0	II	
	uinb sedban Sedb	lau	CT	S	3			24	12	00	40	26		44	1 2	00	48	36	24		
uinb windce uindce uindce uindce uindce uindce unde unde unde undce unde unde unde unde unde unde unde und	S S S S S S S S S S S S S S S S S S S	ē	Z	0	H	10	R	9	D	-	B	H	77	1:	70	Br	3	Po	0	Z	I
of the and the contract of the	S S S S S S S S S S S S S S S S S S S	101	E	1	PACI	nin	db	'AY	bar	bnd	V	7	ī	THEAT	4	H	lfo	13	KI	ced	ž
	S S S H E H W. V. S S S S S S S S S S S S S S S S S S	V	S		ST	-			3				-	n				27	e.		?
Points by S.		5	S	no				•	S	\$	3	?	s.	(						S	T
THE ST WWW DOWN	E SHE S.	7	2	Pa	i	1	Z	Z	Z	Z	Z	II.	9	1	-	8	2	Z	Z	Z	Z
THE ST WWW DOWN	ZZZZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		5	fie.	Z	Z	PY	Z	H	7	7	Z		y	VC:	ьy	Z	?	1.	3	7
TYSEE ST. S. W. W. Companies of	Ompafication of the N.		1	•	- 1	- 1	H		e.E	H	E	T	4	7	t.	Z	5	3	8	Z	3

Example.

the it si Mo hou tall ter i in the

Star mot to p fru their poli fam

the ta

a clo

### Fallowes, 1639.

Example.

Sea

15

30

00

15

15

0 0

45

0

15

90

45

30

15

A Table shewing the

ple.

This peere 1639 on the third day of February, I and the Moone is 10 dayes old. I would know what time it will be fall Sea at Lin, Foy, Humber, &c. I find the Moone will be South at 8 a clocke to which I adde the 6 hours no min against Foy, ac. in the 3 Colume, the rotall is 14 hourses; so full Sea at Foy, ac is 14 hourses alter noone, that is at 2 a clocke in the meaning, then looke in the 2 last Columes, and at that time the Moone will be well, and so of all the rest.

I neede not walte of the flowing, or Resolving of the Beas, which keepe their motion with the Moone: Doe we not behold the flowers of the field, how they change with the Sunne and Moone, as the Endive, Marygold, Succory, and the flowers of the Goats beard, called the Staire, with many other, whole flowers keepe their motion with the Sunne. All which are apparant enough to prove that the Sunne, Moone, and Staires, are the Instruments of God, and second causes, according to his tivine wisedome and power, given but others, to worke in their Motions, Revolutions, Periods, Conjunctions, Oppositions, Quartiles, Aspects, Stations, Retrogradations, Cosmicall, and Acconicall, rising and setting of the same, &c.

To know the houre of the Night by the

The time of the Woonecomming South, being found in the former table, (viz) the Tide table afore faid, looke in a Sun-diall, vyon what hours before or after 12 on the Diall the Moones thad down falleth, for formany hours it is before or after the Moones comming to South.

Example.

The 29 day of lanuary. I find the Moone South at 4. aclocke after noone, looke on the Wiall. I find her habow to fall the third houre after \$2.60 I conclude, it is 7 a clocke at night.

15 3 Choise

### A Prognostication.

There will bez 4 Echiples of the 2 great Luminaries this passe i 639 though the Same, and 2 of the Moone, of the with the first of the Sume, will be very corpicuous by: at the Holling in Great B stane, but sit the rest in o-

S

mi

in

14

10

gu

no

the adadons.

Epetied Ecliple is of the Same, and ut is apparant19 29 be evene in Great Bentame, (tithe appet be there)
byon Wednelday the 22 of May, the beginning well be at
4 a clocke and 45 minutes after noone, the mode will be
8.14 acticke 45 minutes after, and the end writine at 5 a
clocke 39 minutes after. From the beginning so the end
to 1 paires 4 minutes. Both the @ and D , in the 11 des
gree of I not take from the Dragons tayle, the Digits of
parts Eclipted are almost 10.

The lecand Ecliple is of the Moone the fray of Iuly, bothe English account, but the 15 of the same Moneth by the Roman account, not to be seene in great Brittame, thems-ble of this Ectiple will bee at 2 actocke 5 1 min. In the after nowe, the Digits Eclipsed area 11, 8 min. 47 sec. 2013 Eclipse to to be seene in Persia, ladia, great

Tarana, in the region of China, Mexico, ac.

The third Eclipfe is of the Sunne, the 14 day of November by the English account, but the 24 day of the same M meth according to the Roman, and willow bery configure ions in the Southern part of the world, as in Magellonica, Digits Eclipfe balinost at 1. Industry the ... and D, in the 2 degree of Sagitarius, not far Kom the Dia-

gons nead,

The fourth Ecliple is of the Moone, the 29 day of November by our English account, but the 9 day of December by the Roman account, the beginnings: the Ecliple Spillbe at 10 aclock, 47 minutes 23 fec nos, before nous, the modifie at a 11 actocks of minutes 13 fecembe, in the after mone, all the whole time of continuance while 2 by were 18 min. to. The modified that the 18 de 17 minutes 24 fecembs of 2, the Moone in the 1 degr. 17 minutes

### Fallowes, 1639.

his

ne

בטו

D-

11-

re)

DE

5 8

Din

בוט

02

ly,

eth

iie,

in.

the

0-

311

117-

1.1-

⊙,

13-

0-

oer

le

1110

the

17

g

min. 36 feconds of II not far from the V. This Eclipfe Swill be frene in the Antipodes, and Perinces of Franck-ford. The Digits Eclipfed are almost 4.

### A briefe declaration of the foure Quarters of the Years, and first of the Winter.

W Interbeing the first Astronomicall Quarter both be gin when the Sunne both first erter into the first Degree of the Hyemalioz Earthip Signe Capricorne, which was the last peere 1/3. December the 12 day.

In Winter with ex rafe keepethee from Cold, So mayst thou live merely when thou are old.

Of the Spring.

The Spring Aftronomically beginnerhihis Peers 1629, the 10 day of March, the Sonne then entering the first begree of Aries being the first Equinociali.

Resplendent Solas King amid the seaven, With equall light viewes all parts under Heaven.

Or the Summer.

Summer Quarter Altronomically taketh its beginning this perce, the 11 tay of lune, then the Sunge entering into the first negree of Cancer, hath finished his 1202 therne Progresse sorthis Pears.

Thus nearest the North hath Phabas run his race, And glads the Earth with his resplendent grace,

#### Of Harvest.

Antumne Quarter Atronomically beginnes this pecrethe 12 day of September, at which time the Regail Planet Sol, entreth into the Aery hot, and more Sunguine, and movemble Signe Libra, being the second Equipmostall to by Aerich as Nexth two liers,

Now doth faire Phabus hold the golden line, And with like shade and light fails every clime.

A

### A Prognostication.

# A plaine Almanacke, for a hundred and 12 | yeeres to come, beginning at the yeere

			An.D	1	Gold.	1	Epact	0	Cyr Sun	Rom.	East day.	er	1		AMUS	Gold	Epact	Cyr.	Rom.	Bafter Day	Letters	moer
		_	9		7		_	1	_	In.	Apr		-			old. Z.	26	UP	In.	Marz	8.13	D
I	6	4	0	1	7		7	1	5			2 6	1	00	0			1 /	1 5	A	-	D
Z	6	,	11		8		8	11	6	1.		25	Ľ	00	7	17				Apr.1	B	
			1.2		5		9		7							18				1	B	
			3				20	1		10	1	- 1	10	57	1	19	29	-1		23	A G	T
			4		1)		ľ		I			21				. 1	1 1	1 -		1	0	r
			15				1 2			12			1 -	67	3	2		1 -	*		5	
			16				-	1	3	13	Mai			57	4	3	3	3		Apr.19	0	
			7				4			14						4		4	12	1	C	^
	7.6	•	8				15	1	5	15	26	2		57	6	5			13	Marze	D	A
			9				6		6	1	Mar	25				6	6	-	14	Apr.15	3	
			0				7		7	2	Apr	.14	I	57	3	7	17		15	Mar.3	F	
			1				8		8	3	Mai	30	I	57	9	8	28	0		Apr. 30	E	_
	6	5	2	1	9		19		9	-	Apr	.1 8	1	58	0	9	9	9			D	C
			3		1	1		I				IO	1	58	1	- 1	20	10	, ,	3	B	
1	5	5	+	-	2		3	I	- 1							II	I		4	16	A	
ľ	6	5	5	-	3	1	3		2		Apr	.15	16	8	3	12	12	-			G	
			6		4	1	4	1	3	8		6	16	8	1	13	= 3	13	6	Mar30	FI	3
	6	5	7	1	5	12		I		9	Mar	29	16	85	1	14	4	14	7	Apr.19	D	
			8		6	1		1			Apr.	11	16	886	5 1	15	15	15	8	4	C	
			9		7					II		3	16	18	7 1	6	2.0	16		Mar 27		
			0		8					[2	1	24	10	0	511	-	/	17	10	Apr.15	A	G
			ī		9		9	1	8	13	1.	14	16	8	9	18	8 1	18	II	1	F	
-	5	6	2	I	0	2	6	1	9	14	Mar	30	16	190	0	19	29	19	12			
			3								Apr.	19	16	91	1	1	II	20	13		D	
ć	5	6	4	I	2			2				10	16	91	1	2	22	21	14	Mar 27	C	B
6	51	6	5	I	3	2	3	2 :	2	2	Mar	26	16	9	3)	2	3	22	15	Apr. 16	A	
			51					23		3	Apr.	15	16	9	1	ai	14	2.2		. 8	G	
0	1.	54	,	I	5	I	51	24	1	41	7	7	16	91		5	23	24	-	Mar24	F	

The

he re

10I 1

be refidue of the Almanack, ending at the yeare 1752. the Golden Number being almost 6. times turned about: the vse followeth.

CHECKS BAG

G

B

The

	_	- 1			ned abo	ut		101		716		
An. Dom.	Z	Epact	Cir. of @	In.	Easter Day	An.Dom.	Gold. N	Epact	Cir. of [	om.In.	Eafter Day	Domini. Letters
696	6	6	25	3	Apr. 12	1725	15	15	25	1		ED
698	7	17	26	4	4	1726	16		26	2	Marz8	
698	8	28	27	5	24	1727	17	7	27	3	Apr.10	В
699	9	9	28	6	9	1728	18	13	28	4	2	A
700	10	20	1		Mar. 13	1729	19	29	1	5	-	GF
701	11	1	2	8	Apr.20	1730	1	11	2	6		E
702	I 2	12	3	9	5	1731	2	22	3	7		
703	13	23			Mar. 28	1732	3	3	4	- 8	Apr.18	
704		4		II	Apr. 6	1733	4	14	5	9		BA
705	15	45		12		1734	5	25		10	Marzs	G
1706	16	26		13	Mar24	1735	6	6		11	Apr.14	
707			8	14	Apr.13	1736	7	17	8	1 2	1	E
1708	1 8	18	9	15	4	1737	0	38	1	13		DC
1709	19	29	10	1	24	1738	9	9	10	14		
1710	1	11	11	1	9	1739	-	20	11	15	1	
1711	2	2	1 2	3	1		II	1	13	1	22	
1712	1 -			4	20	17+1	[2	12	13	2	1	FE
1713		1 14	1 4		5	1742	13	2.3	14	1 .5		D
1714		5 2 5		6			14	. 4				C
1715		-	6 16			1644	15	15		1 0		B
1710		7 1		1	1	1745		26	11	1		AG
171	•	8 2	8 18	9	2	1746	17	1 - 0		1 1		
171	9	9	9 1			1747			. 7	1	1	
172	IIO	0 2	0 20	111	Marz	1748			-	1 -		D
172	1 1	I	1 1	[ 2	Apr. 17	1749	2		21	IC		CB
172	1	1	2 :			1	3 3	1			Marz 6	
172	- 1	~ 1		14		1		)	3 23	12	Apris	G
172	41	41	4 4	115	Apr.14	1752	. 1	411	4 24	I	3 7	F

# A Prognoffication.

þ	ne for ever.	Loo	d M		Sur	che		ie d	id th			e to		L	4
31	Theule of a	D	Dire	Zvě	030	Spe	Augu	Iuly.	[une.	May.	Ap-ill	March	Febru	Linui	Z D
p	1,300 henp	-	18			2	13	5	-		_	-	-	6	
8	would kno	2		18		10	2	13	5	16	16	8	16		2
	when the o	3	7	-	18			2	13			16		16	3
	D. will re	4	1 1	7		18	10		2	5	5		1		4
ő	Contunatio	5		15	7			10	10	13	13	5	13	5	5
	any preie	1 5	4		15	7	18			2	2		- ,	,	5
f	come, teekef	7	1			15	7			Lo	IQ	13	2	12	7
	the Daime	8	12	4	4		15	7	18		-	2	10	2	8
ıp	Bolden nun	9		14		4			7	18	13	10	1		0
ù	ber,foz rhe	10	1	1	1 2	1 2	4	15		7			7	10	0
Z.	Greb peeren	11	9	1	1.		12	14	15	1	7	18	'	18	I
4	looke in in	13	1,	17	1	1			4	15	7			7	2
	Cable & the	13	15		9	13		12	12		15	1	15		3
	pour map ha	14	6	6	17	17	1			4	4	1:5		IS	4
	pour belire.	15	14	14		9	9	. 1		12		4	4	1	5
	Example.	1 6		-	6		17		1		12	12	12	4	6
e	The next ye	17	3			6		9	9	1	1		1	12	T
1	(VIZ.) 1640	61		3	3	14	6	17	17			I		1	8
th	teche for t	19	:1	11		3	14			9	9	9	9	I	9
10	Daime og ge	20	19	*.		-		6		17	17	9		9	6
fa	Den glum. f	21	1	19	11	11	3	14	6	1		17	17	-	ı
	that peere,	2 2	.8	8	9		11	3	14	6	6	6	6	17	2
CH	the precede	23		16		19			3	14	14		2		3
,	Bimanack,	24	16		8	8	19	I'I	11			6	14	6	4
Di	there I find	25	5	5	16	- 1		19	. 1	31	3	14	3.	1	5
III	Boiben nm	26		5		16	8		19			1	II	14	6
	tobe 7,then	27.	13	13	5		16			19				3	7
	looke in th	85	2	2 /		5		8	8		19	11	10	11	77
	Cableon !	29	10	1	13	13		16				19	-		9
	left hand toz	30	1		2.	2	13		16	8	8	-	1	-	0
	number of d	3 1	18		10	)	5	5)	*	16	1	8	-	8	

and

### Fal'owes. 1639.

ed guithing mine epe butill I and the 12 bay, against e Day, I find the Golten Mumber to be 7, to I conclud at the O and D. 12 in comunation boon the 12 bap of ale of canuary in the peere 1640 and fo of all the rest.

rever.

ble.

When p

um. fa

lack,

find j nun

then T

n this

on the

0 for y

of ba.

and

The use of the large Almanacke, with an

Example.

the Anno Dow.) in the fecond you have the Colden num-Anno Don.) in the fecond peu hauethe Colden number in the tri in the third you have the Cpack, in the fourth is the quere being firele of the Sanne, in the 3 is the Roman Indiction, seeker ben on the e girthand you have in the task Column the lime had Dominicallisticers, and Leape years a serving for all the citime himanacke.

Example for the Yeare 1640.

eren In that prere Joelire to know, byon what day Earting ler day will fallon; I looke in the Plmanack, on the in my looke for the forestald prerise (v.z.) 1640 e a the sit hand and I looke for the foresaid pierc (viz.) 1640 ap his magainst that piere I had the Golden Number to bee weitre. 7, and the Epact to be 17, and the Circle of the Sunne to mpie, to 25, and the Romane Indiction to be 7, and in the next street flace I find Easter day to bee bron the 5 day of Aprill, 1640; and the Duminicall Leters to bee ED (viz.) Die Dofoz it minicall letter burill iht 25 day of February, then is E og ga Dominicall lerrar all the peers after.

And take this for a general Rule. ecces The same day 7 weeks Sbefoge & Eatter & Shrovefunday. I forthnight befeze & Shrovefunday & is & Septuag fima Whitfunday ( Quadragelima Shrovefund. to Lew funday. Ind the fundap after ZEafter day (Whitfunday.) C Trinity funday

Alfo pon thall finte Hafter day, Spill fall 4 times bpon the 25 day of March in the fear-going & ables (viz ) In \$ 178

# A Prognostication.

of Table tor to fi d the of of the Sun and Moone for ever to ap. 3

# NOTE

3

5

15

This volume he tight binding and effort has been me duce the centres.

18 3 1 number of 86

#### Fal'owes. 1639.

o guitting mine epe butill I find the 12 bay, augainst day, I find the Golten Mumber to be 7, to I conclude the O and D. 12 in communation boom the 12 bay of all the rist.

ne has a very and while every n made to reproes, force would n damage

er of de he 25 day of March in the teat-going -

day.
ay.
firmi
fun.
firma
ay.
inday

) 3in

1111

to

11,

# A Prognoffication.

id g								6				1			-
e Da	one for ever.	too	d M	n an	Su	che	ot	ne d	क्षे रो	o fi	or to	e to	abl	in I	4
at the	Table.	4.D	D. ie le	Zve	030	S-pe	Augu	Iuly.	[une.	May.	Ap-ill	March	Febru	Ianua.	M.D.
- "	1,300 heng would kn	2	18	18	10	2	13	13	5	16	16	8	16	0	4, 2
	Sohen the G		7		18			2	13			16		16	3
ir st	27 20000	4	1 .	7 15	-	18	1		2	5	5	-			4
tirc	Contunati	15	4	. 1	7	7	18	10	10	13	13	5	13	5	5
ten	come, iceke	7	1		,	15	7		1	10	TQ	13	2	T 2	7
lm	the Drime	1	12	4	4		15	7	18	1		2	10	2	8
Hira	Bolden nu	9	.1	12		4			7	18	13	10	1		9
3	ber, foarhe :	13	9	1	I 2	1 2		15		.7	7	18		1.	0
er (	looke in a	12	1,	17	1	1	12	14	15	15	7	10	1	18	II
it ij	Cable a the	13	15		9	13		12		-	15		15	7	2
no a	pout map h.	14	6		17	17		1		4	4	1:5	1	15	4
ıan	vour belire.		14		6	9	9	1		12		4	4		5
lace	LAMBIDICA	17	3	1	6	6	17	2	I	1	1	12	1	1	6
no i	The nerty	18	)	3		14	6	9	9	,	1	I	1	12	8
firti	teche for		: 1	11	-	3	14	-		9	9	9	9	I	9
Poil	1321me 02 a	20	19					6	2	17	17	-	1	9	.0
	ben gaum.	21	2	19		11	- 1	14		1	-	17	17		. 1
	that peere,	2 1		8	9	19	11	3	14	14	14	6	6	17	2
rije	the precede	24	16		8	8	19	11	11	, ,	1	6	14	6	3
fo	there I find	25	5	5	16	1	1	19	i	31	3	14		1	5
	Boiben nm	26	. 13	5	1	16	1		19	11	11			14	6
217	tobe 7, then	27.	13	13	5		16	8	8	19	1			3	7
	looke in th Cable on t	4	1	,	13	5	9	16			19	19	-	13	
3	left hand for	30		16		2	13	-	16		8	, 4	1	, 3	0
he 2	number of d	3 11	18 3	1	10	)	5	5)		16	*	8	- 1	8	I

### Fal'owes. 1639.

d guthing mine epe butill I find the 12 bay, gagain & eday, I find the Golten Mumber to be 7, to I conclud uthe O and D, thin communation byon the 12 bay of use of anusty in the peere 1640 and to of all the rest.

rever.

able.

When !

Quin.

cere,

on i

an

The use of the large Almanacke, with an

Ex unple.

10 km A the first space pou haue the pecre of our Lozd (titled Anno Dow.) in the fecond peu haus the Color Lord (titled Anno Dow.) in the fecond peu haus the Color number in the third you have the Coat, in the fourth is the present incle of the Same, in the 1 is the Roman Indiction, in the 1 is the Roman Indiction.

The peut of the Color of the Years 1646.

Example for the Yeare 1640.

Example for the Yeare 1640.

In that prere I desire to know, byon what day Earling at day will fallon; I looke in the Almanack, on the leath st hand and I looke for the forestand prets (viz.) 1640 and had against that prere I stad the Golden Number to bee bester sand the Epick to be 17, and the Circle of the Sunne to ample to 25, and the Romane Indiction to be 7, and so the next nextly late I sind Easter day to bee been the 5 day of Aprill, 1640 the Dominical Leters to bee ED (viz.) D is Dofor thread letter built the 25 day of February, then is East of a constructed letter at the present after. e or g Pominicall lessor all the peers after.

And take this for a general! Rule.

treese the same day 7 weeks Sbefore & Eafter & Shrovefunday. nack, nack. I find fazthnight beiege & Shrovefunday & is & Septuag fima Rogarien fun. m nu Shrovefund. ( Quadrage sima in the subthe funday after Shrovefund. to Lew funday. (Whitfunday.)

no for Allo pon thall finde Fafter day, will fall 4 times boon rof o he 25 day of March in the fege-going Wablis (viz ) 3in

### A Progonffication

the peers 1649, the Golden Number being 16. Againe in each 1723, the Golden Numb.being 13. Againe in 1734, the leffe Golden Number being 5. Ind latte, in thefe Tables i the fe 1745, the Golden Number being 16, gc. every of the 4 Vaine, Easters falling on the 25 day of March.

s, con Heere followeth the number of the Starres knowne or in Vic, according to the best and most antient Aftronomers. Likewise, into how many Conftella tions they are devided, and how many Starres belong to each Constellation, their Magnitude, the number of Starres belonging to each Magnitude : And finally, how many times every severall Magnitude is greated 3 then the Earth.

A Mongft the beft and moft learned Sftronomers ar knowne and bled 1025 Starres, and no more ; forth 7 Spere impolible for any man to name, and diftinguilh by their names ebery little Starre, (ag they feeme to bs) Swithin the Concabe of the Spacious firmament, but the greatelt and brightelt, are those which the ancient Altroit nomers have thought fit, & convenient to take notice of it.

Chele 1015 Starreg are brought into certaine formes 13 or Chapes of Creatures, and other things, which are cal. 14 isd Constellations: the number of these shapes of Con-Stellations are 48, according to the bel Authors. beit, fomecount but 44, fome 46, others 52, and fome 17 72. But by the chiefelt Baronomers the fogelaid num. ber of 48 is retained.

Thele Constellations are dilided into three parts, ( viz) the Boath Confectations, anothole are they which are in the Morth live of the Zodiacke. The fecond are them of the Zodiacke, which are the 12 Signes. The third and laft, are South Conftellations, and thofe are they, which are on the South live of the Zodiacke.

There are in the Mosth part 21 Conactiations, whole names here followeth and likewife the number of frares

on, w

Ur

UT

DI

C

Bo

Co

En

Li

01

C

P

H

Si

S

Si

A

D

E

P

A

T

Sa

### Fallowes, 1639.

saine in each of them contained. Mamely the first, Vrsa Minor 34. the lester Beare, this Constellation consisted of 7 stars; ables is the second is Vrsa Major, the great Beare, 82 Charles stare, and hath 23 Starres. The third Draco, the Draon, which containeth 31 Starres: The fourth Cephe.

arres: ". consisting of 12 Starres.

#### The matter followes.

anti-

belong ber of inally, greater

ts at a following the color of the color of

acts, e they econd

Ce are

phole erres

Equiculus, the leffer Horse Pegasius, the wing Horse Andromeda, Triangulus, the Triangle.	9	Pegafius, the wing d Horse Andromeda,	Confilteth of	2 3 4 2 2 9 1 0 1 3 3 6 4 2 4 1 8 5 9 9 1 0 4 2 3 3 8	
---	---	---------------------------------------	---------------	---	--

### A Progonflication

the peers 1649, the Golden Number being 16. Agains in ineach 1723, the Golden Numb.being 13. Againe in 1734, the Golden Number being 5. 3nd latte, in thefe Tables in 1745, the Golden Number being 16, ac. every of the 4. Easters falling on the 2 5 day of March.

Heere followeth the number of the Starres, knowne or in Vic, according to the best and most antiens Aftronomers. Likewile, into how many Constellations they are devided, and how many Starres belong to each Constellation, their Magnitude, the number of Starres belonging to each Magnitude : And finally, how many times every severall Magnitude is greater then the Earth.

A Mongft the beft and moft learned Sitronomers are knowne and bled 1025 Starres, and no more ; fortt were impolible for any man to name, and villinguill by their names eberp little Starre, (as thep feeme to bs) Swithin the Concabe of the Cpacious firmament, but the greatest and brightest, are those which the ancient Aftro: nomers have thought fit, & convenient to take notice of it.

Chele 1025 Starres are brought into certaine formes or Chapes of Creatures, and other things, which are called Confectations : the number of thefe thapes of Confellations are 48, according to the be? Authors. be it, fome count but 44, fome 46, others 52, and fome 72. But bythe chiefelt Baronomers the fogelaid num. ber of 48 is retained.

Thefe Confellations are biblibed into three parts, ( viz) the Both Confellations, anothole are they which are in the Mosth five of the Zediacke. The fecond are them of the Zodiacke, which are the 12 Signes. The third and laft, are South Conftellations, and thofe are they, which are on the South lide of the Zodiacke.

There are in the Mouth part = 1 Conactiations, whole names here followeth and likewife the number of frares

the left

The C

Waine

gon, S us , COI

3

E 5

(

E 7

0 9

10

fr

12

13

14

15

16

17

18

19

20

21

### Fallowes, 1639.

the 4.

irres, anti-

Rellaelong ber of nally, reater

s are fo2 it ilh by bs) it the Atro: of it. meg e cal-Con-**खे**० ह fome um.

rts, thep cond The

are

hofe res

In

in each of them contained. Bamely the firth, Vrfa Minor aine in 4 .the the leffer Beare, this Confellation confifteth of 7 thers : The fecond is Vila Major, the great Beare, ez Charles bles in Waine, and hath 23 Starres. Thethird Draco, the Dragon, Sobich containeth 31 Starres : The fourth Cephe. is, confifting of 12 Starreg.

#### The matter followes.

1	Urfa Minor, the leffer Beate,		1 -
2	Urfa Major, the great Beare,	1	1
	Draco, the Dragon		23
3	Cepheus,	1	34
4	Bootes or Arttophilac, the Wagoner,		12
5	Corona Borea, the North Growne		32
6	Energe she Known		8
7	Engonafis, the Kneeler		25
8	Lira, the Harpe	1	10
9	Olor, the Syvanne	0	17
0	Cassiopsia,	5	13
I	Perfius,	Confilleth of	26
2	Heinochus or Auriga, the Carter	<b>E</b>	14
3	Serpentari, the man that holdeth the Serpent	O	24
4	Serpens, the Serpent	0	18
5	Sagita or Telum, the Arrow or Dart		1 5
6	Aquila, the Eagle		1.4
7	Delphines, the Dolphin		30
8	Equiculus, the lesser Horse	1	1
9		1	20
9	Andromeda,		2:
1	Triangulus, the Triangle.		4

Summe totall of the Starres in the North Constellation, are

# A Prognostication. Here followeth the Constellations of the Zodiacke, called the 12 Signes.

501

haue

alcho are i

is a control of the star of th

Of th

Th

Sta

Glob f, as

293

Ashe Golden Ashe Cheren

		SI	ur
1	A Ries, the Ramme,	1	123
2			2 3
3	Gemini, the Twinnes		18
4	Cancer, the Crabbe		9
5	Leo, the Lyon, included Berenice	.5	27
6	Virgo, the Virgin	113	26
7	Libra, the Ballance	E.	
3	Scorpius, the Sc apion	Confifter in	2 1
	Sagitarius, the Archer	Ü	3
	Capricornus, the Goare		2
1	iquarius, the Waterman		42
	Pifces, the Fish s with the line betweene them		34
	Summetotall of Starres is -	2	90
		51.1	res
ı	Cetus, the Whale,		22
	O ion,		3
	Fluvius, the River		+
	Læpus, Here		12
	Canis Ma jor, the greater Dogge	-1	18
0	Canis Minor, the leffer Dogge	15	
	Argo Navis, the Ship	ĕ	+1
	Hidra, the Hider	5	25
	Crater, the Cup	de	7
	Cornus the Crove	5	7
I	Centeurus, the Centaure	1	37
2	Lupus, the Wolfe		9
	Ara, the Alter		7
4	Corona Austrina, the South garland	1	13
5	Pisces Auftrings, the South Fish	1	1

Summe totall is

Fallowes, 1639.

So that all the Confellations in the Sohole Sphers haue of former Startes 913, and of other noted Starts, although beformed, 112: fo the formed, and beformed,

eur are 1025, as afezelaid.

134

2 90

5,

St.1170

18

25

7

37

50

Comprehenderh

Thele Diarres are biblied into magnitudes, which is a certaine quantity, of difference whereby the Scarmere filterned one from another by their greatnesse, amagnitude. The several magnitudes obserbed in the Starres, are size, but o the which are copied someonium. Starres, catied Nebulose, and Obseur, which is an much as to say Cloudy, Obscure, of darke,

Of the 3 Magnitude 228 474 5 5 The Cloudse Stances are 7.

The Defence can be are 9.

The proportions of every feverall magnitude, compared with the Globe of the Earth; here tolloweth according to Tycho Brahe.

Starres of the first magnitude containeth the Clobe of the Cauth 1.07 times and part theres it as Ocion.

A Starre of the second magnifude containeth he Globe of the Earth 90 times, and ; part theref, as Pertens.

A Starre of the third magnitude containeth he Globe of the Earth 72 times, and, park hereof, as the girdle of Aubon.

A Starre of the fourth magnitude containeth he Clobe of the Earth 54 times, and it parts hereof, as the Kiddes.

### A Prognofication.

A Starre of the fift magnitude, confaineth the Blobe of the Earth 36 times, and parts there of, as the right lance of Leo.

A Starre of the firt magnitude, containeth the Globe of the Earth 18 times, and is part

thereof.

	The proportion of the Pl	anets.	
Saturne !	7	23	
Iupiter	> Their bodies containing >	14 C	ime g.
Sol .	the Earths bodie.	1331	
Murs .	2	131	
Venus		63	
Mercury	Contained of the Earth (	IO E	mes.
Luna	2	49	

Of Yeeres, Moneths, Weekes, and Dayes.

The Gregorian pere beginnerh y 22 of Dece Conthe Church of England, a the States of Flotaining renec, Sienes, and Pila, on the 25 day of March, 365 The Church of Rome, on the 25 of December, Dayes.

The Empire (as the Iulian) on the I of Ianu.

The Mebreves on the 1 of April ? Containing 12.

The Sarazins, & Turks bucertain 3 354 dayes.

The Egyptians on the 19 of Iuly, containing 365 bayes. The Arabians, Perfians, and the most Deople of Asa be-

The equalt Tropicall years, beginneth on the 11 day of

March: Containing 365 dayes, 5 houres 55 min.
The Syderall yeare beginneth on the 8 of Aprill, containing 365 dayes 6 houres 6 minutes.

The Dominicall Letter, and Prime, the 1 of Ianuary.

The Epact, Changeth the I day of March.

The

Mor

and i

s the

wher Triling

TUli

dayes

them:

dayes

4 yee

u à 21

Bis a

Mars

edin

Mone

25 da

Sain

45

"Fallowes: 97839.

The Of apparttion, 15 28 Dayes.

Moneth Of Paragration, 15 27 Dayes 8 hours.

Of Confection is from Change to Change.

A Wecke hash the name of Septimuma, or 7 Mornings, and it beginnerh on Sunday morning at midnight, which is the first day of the weeke called Dies Dominious, &c.

A day naturall, is the time of a 4 houses, the beginning

whereof with us and the Romans is at midnight.

the

te.

eth

part

g.

g.

.

Con-

ning

apes.

1 12

ar eş

apes.

ia be-

ey of

ontai-

The

17 .

65

The Athenians at Sunne let , the Babilonians at Sunne

The Umbrians and Aftronomers at mid-day &c.

# Of the Leape yeers, and the cause

Joint Cafe in the yeare of the World 1925. which was 45 yeares before Christ. Wellinoveth the faltenesse and inconstancy of the yeare they then aled, consisting of 65 dayes, by the Counsell of sofigence, and other noble Mathematitions, appointed that the yeare should consist of 365 dayes and 6 houres: So that there should be gotten every 4 yeare one day, for source times sixe, is 24 houres, which day they added, making 366 dayes, (as every Leape yeare is a and that yeare they called Leape yeare, or Besextill, of Bis and Sextus: because the 6 day before the Calends of March in twice repeated, which is the 25 of February, placed in February, as well for that is the shortest Moneth, as also for that according to our Churches account is the last Moneth. So that the letter F, is price repeated togither.

Saint Mathias being kept on the latter day F (Viz) the

Biffextum fexte martis tenuere Calenda. ??

# A Proognation:

# TOTAL BE ENGINEERING

Souch of what has h beene done in A We kel when drang M. Schongera, gi ne 'i' on Sunday morning' at mounight, wi

And first of lawnary.

7 Pon the first day of this Moneth was the Cyrcaman of our Lord 1630 . yeeres fince, and being the 8 day from his Nativine,

February.

The Church of England, and the States of Florence, Signes, and Pifia, beginrehe yeere the 25 of March, accounting the yeerer compleat from the Concepcion of Christ. But if you account the yeares current from the Circumficion of Chrift, begin the first of levuery.

March or od a nin

In the yeare of the World 2 4/5 3 was the beginning of the yeere changed, by the command of GOD, Exe. 12. from with the Moneth Tifri to the Moneth Nifat; the first Day whereof fell out then your the a day of sprill, according to the Julias period, o

Aprill.

This Moneth, the 26 day the Waters of the Flood began to abate, and the Athe refted ( Viz) vpon the if day of the 7 Moneth being Sabbath day, where we may note that before the Flood their Moneths were just 30 dayes.

The 16 day of the fecond Moneth ( viz ) fiar was Manna rained downe from Heaven for the feeding of the Temes, which fell out according to the Iulian period, the 17 of May, and to continued to yeares till they came into "the Land of Canson.

Inne.

Th ofth which lune ing t for,

as C

T 3 bei ther l

6 Me tembe accou

T in the day o ing ; ning

. . T thank rance pifts ! ble V

on th numb Fallowes, 1639.

Athologicallal dionaler Physick and Chi-

The fire day of the 3 Moneth (with) Sivan in the yeere of the World 2453 was the Lave given upon Mount Sinsi which fell out according to the Julian period the 5 day of June, even as 1529, yeeres after the 1 day of April being the 6 day of the Weeke, the fame Lave was fulfilled for us all.

Inly.

Iernfalem was taken by Nebuchadenezar the 9 day Juli-

Angust.

The to day of the 5 Moneth (viz.) Ab (viz.) August 3 being the first day of the Weeke, was the Tempte and other buildings burnt.

Septemben.

This Moneth buth the Hebrow name Elul, salis their 6 Moneth, according to the Vulgan tongue is called copter tember, being the 7 Moneth inclusive, beginning the years with March, yet before the Passeguet of the length was accounted the first Moneth in the yeers.

O Etober

The 25 of this I. Moneth at Even, 55 88 yeere fince in the very time of the Autumnall Equinox, being the first day of the Weeke, did this All, receive beginning and beeing; from him that is the first and the last without beginning or end.

November.

The s of this Monethis to be kept with profile, and thankefgiving to God, in memoriall of our great deliverance from that most detestable & vile treachery of the Papiss intended. Vpon the 4 day at night 1636, was a terrible Wind.

December.

Vpon the 25 day, our Lord lefus Christ was borne, and on the 28 Hered sleve all the Males in Bethichen, to the number of 20000. from two yeares old, and under

 $C_2$ 

Aftro-

Inne.

y from

ce, Sie-

ccoun-

Christ.

reum-

ording

od be-

17 day

y note

AV WAS

of the

the 17

to the

### A Prognostications

Aftrological Elections for Physick and Chirurgerie, depending on the Place and course of the Moone.

When the Body is filled with naughty and superstauns humanes, it is connenient to bym Blood, so the Beauens consent edecunto, and they agree therewith, which being not circumspently weighed, it may be most bangerous to the Pattent.

As for the Peftilence, Plurific, Phrentie ac then though the Beavens benie, per a beine is speedily rove opened; Ad agri falutem. This confidered of medicines, some be purgatine, some be comfortue, and others in the means

betwirit both.

Medicines purgaine be either 8 elvendo of Leniendo. In the first the (mustibe in Sm of X. for the other, the C must be taken when the worketh more in most-nelle then in drinesse; being in a contake heeve that the (have no aspect with H, for he contealeth the humours. Likewise let her be freeteom Y.

#### For the time of the Yeare.

Spring good, Autumne indifferent.

Lerblood Mons flate, buder 36 in the 2 we. Of the in his Elder age, under 48 in the 3 week Moone:

Age, under 56 in the 4 weeke

### Time of the Moneth forbidden.

Let not The C. in Thurus, Gamini, Leo, Virgo, 02 Cap.
Let not The day before not after the Change & fullblood Twelvehoures before and after the quarters.
The moon with Iupiter of Mars evill afpected.
Time

Et.

(in

n \* c

Di:

( in

η cm η

Th

समाम स

D the vo

celi,

### Fallowes, 1639.

Time of the Day.

The Monning falting is belt oz in the Ebening after erfect digestion. with this proviso; that the appete imperate, and the wind not South.

(in \$ 527 Nor cumbust, is good to evoid 7 with 1x or \$ 0 Is good to purge Fleame. Choler election frest of \$45 Is good to expell Melencholy. 3 aries.

Cinm C & Choller good to Purge Polegme espc & of Mclancholy Sons D in X C & Choller

A 10 X good to purge < h legme Pills pest of 24

I m in x 2 good to purge Cheller

To with X good to purge Phlegme 2 with any Melanchely) medicine.

Of Bathing.

S For Cleanlineffe, The Sa or XY, 7 Bath -Som or x S In cold Difeates. Din & Inhor Difcafes.

How the vertues be corroborated.

The Mertues be either Mitall Animall,c; Maturall.

The Mitall bertues remaine in the Beari.

The Antmallin the braine, & the Maturali in fliber.

The Mitall Merines are gobernebef the ..

The Animaliof (, 7 and 9. The naturaliof & & 9. Dther Mertnes be alfo gebernet by the Dianeis; as the bertue atradine is goberned of the . , the bigeftine

of Y, the retentiae of B, the expulsive of the C.

According to that of the Chmicken, Mens mundiscor celi, dux, princepes, & moderator, luminu reliquorum, &c.

Then

fthe

one:

loug

o the rith. met

danc

ard;

nebe

eans

ndo,

ther,

otft-

take aleth

cap. ili. tg. teo. me

### A Prognostion:

Then how can he a good Physician prove,
That knowes not how Celestiall bodies move.
Opinion judgeth nothing is doth see.
By what it is, but what it seemes to bee?
And monstrous error lurking in the Ayre,
Hath mand the face of all that seemed faite.
The same of learning never was worse grac'r,
Then when by monstrous errors 'tis defac't.

En

02

fre

the

bni

hot.

Dap

Bear

iben

N

Si

T

T

Bu

0

laft

# Certaine Elections concerning Husbandrie.

A Copping to the time of the peare bed Atting pour climate, and the nature of the Diple, which experience will how better then any general ikules of Irr. For differences of Charles and Diples require difference of times. I to familiars in all your haldandly affirmed you must be directed, and over culed by the bariablenelle of featons of the times, and mutations of the weather. Ac-

Detatter witters of hafrander do report, that the wees of tender hearbes, committed to the Earth in an apetime, the Moone in heaftest quarter, doe mote speedie in there we then otherwise, especially being sowne after the wees of raine, on Senay and warme places, with this peoble, that the weadlow not from the North, at the time of their sowing, and though the ancient writers of Harden dey, have prescribed certains times souther sowns tag of Sendes. Per may every un moderne his owns Rules as asociato, etc.

Anlamary rate awie luperlums Branches, fed fruit Ecces, and prepare your ground for Guidens, bucober pour tree roots.

Jakebounty fet quick fets, rifes, and fallets, and cut pour Aires nim of in Mirch, about the first quarter of the C when the fap is at the lowest, for about the full Moone

### Fallowes, 1639.

Moone, or change the Uinets Subject to bleeding, Suhich undangerein the life thereof.

Plant and grafte the Moone increasing, that is from the Change to the full, the being in the figures of Taurus

02 Aquarius the wind not South,

fell Cimber for building, to hane it mort firme, and free from wormen when the lap in beclining, for then the timber being most bry, and this time is from Lammas butill Christmas.

Bemour Stockes and poung trees, the Moone in the

lat quarter in November

Good to fet quiek Sets from September betill March.
Gelboz libbe Cattell, when the weather is neither hot, not roo cold, the Moone being in V, 202 Capricorne.

Sheart Sheepe, and cutthe Haire to grow, the Moon

increating.

cli-

sin

FOR

nce

res

effe

gc.

the an

edis

ftee vith at

ers

000 =

sno

uit

ber

ocut er of

Fult cone Bather Apples and Peares, at mearethe full Moone Day Weather.

Mill Beenes, and Swine, weare the full Moone.

Set et foie Onions , Garlike , Parfnips , Carrets, Beanes, Peale, ec. after the full Moone;

fow in & bay } ground, the D & becrealing.

Co bettrop Haire , Cornes , Warts, Wennes, ac cut

Now all to please, what way is there to find, Since that most men are of a different mind. Then vaine it were, both time and paine to spend. That to begin which never shall have end. But ceasing to write all that I pretended, Of faults too apparant, I wish't were mended.

It is easier to dislike, then to doe the like.



# An Abstract of a Direction, concerning Real Contracts.

Holoever shall desire to Purchase, or put to Sale, to take in Lease, or let to Farme, to Grant, Assigne, Exchange, or otherwise to Contract, or deale, with or for any Lands, Leases, Rents, Annuities, Mansion-houtes, Oslices saleable, or other Estates, of what yearely value soever, or to save any such from danger of Forseiture, through the want of present money: May either in their owne names, or in the name of any other trusted by them, have secure meanes, with all privacie requisite, for the speedy effecting what shall bee defired in any the Cases aforesaid, or the like: At the Porcht-house against St. Andrewes Church in Holborne, London.

God fave our gracions King CHARLES.